Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	855	(102/205.5,202.9,202.11,205). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/13 09:46
L8	. 6	L6 and (conductive near5 layer) near5 aluminum	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/13 10:12
L9	2	L6 and finger and carbon	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/13 10:13
L10	3	L6 and electrode near10 carbon	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/13 10:26
L11	2	L6 and electrode near10 titanium	US-PGPUB; USPAT; USOCR	OR	ON .	2006/10/13 10:27
L12	3	L6 and electrode near10 carbon	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/13 11:03
L13	1	L6 and ((anode or cathode or conductor) near10 carbon)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/13 11:03
S1	855	(102/205.5,202.9,202.11,205). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 09:02
S2	1	("1252984").PN.	EPO	OR	OFF	2006/10/06 08:38
S3	0	("19680311").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 08:40
S4	2	("3518943").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 08:45
S5	0	"951620" and dow and chemical	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 08:44
S6	0	"951620A" and dow and chemical	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 08:44
S7	22	S1 and (conductive near10 element) and support	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 08:57
S8	1	S1 and microcharge	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 08:58

S9	73	S1 and conductive and support	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 08:58
S10	9	S1 and pyrotechnic and actuators	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 09:02
S11	2	("3518943").URPN.	USPAT	OR	ON	2006/10/06 09:09
S12	1	S1 and microactuators	USPAT	OR	ON	2006/10/06 09:10
S13	35	S1 and terminal and conductive and pyrotechnic	USPAT	OR	ON	2006/10/06 09:12
S14	145	S1 and contact and conductive	USPAT	OR	ON	2006/10/06 09:12
S15	17	S1 and contact and conductive and (heat near10 transfer)	USPAT	OR	ON	2006/10/06 09:15
S16	6	S1 and (heating near10 support)	USPAT	OR	ON	2006/10/06 09:25
S17	1	S1 and (conductive near10 finger)	USPAT	OR	ON	2006/10/06 09:25
S18	22	("0720073" "1935495" "2437153" "2712270" "3363559" "3422763" "3447416" "3741120" "4584925" "4951570").PN. OR ("5123355"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 09:50
S19	2	("0815571").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 09:55
S20	0	"explosive charge and process for the production thereof"	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 09:57
S21	14	S1 and (conductor near10 heat)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:00
S22	6	S1 and (contact near10 heat) and conduct	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:01
S23	0	S1 and micro and coductive and heat	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:01
S24	17	S1 and micro	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:13
S25	13	microactuators and pyrotechnic and heat	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:14
S26	3	microcharge and heat and conductive	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:16

	,					,
S27	22	microcharge	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:17
S28	13	microvalve and pyrotechnic	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:44
S29	0	("10559454").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 10:45
S30	2	("3820461").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 10:48
S31	0	(10/559454).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 10:48
S32	0	("10552583").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 10:48
S33	3	broyer and pyrotechnic	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:50
S34	0	("10585356").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 10:51
S35	10	("3820461").URPN.	USPAT	OR	ON	2006/10/06 10:51
S36	65	("0096595" "0382225" "1300333" "2376227" "2457817" "2775940" "2831429" "2977885" "3145656" "3163113" "3218976" "3224372" "3245353" "3326125" "3344744" "3358780" "3447416" "3447463" "3457859" "3598051" "3651760" "3677183" "3703865" "3714897" "3720168" "3726223" "3796158" "3820461" "3853059" "3877376" "3960085" "3977327" "3978796" "4026213" "4080900" "4091870" "4106410" "4312274" "4334474" "4381692" "4641580").PN. OR ("4823701"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:53
S37	16	("3409804" "3531691" "3603844" "3675578" "4012671" "4325304").PN. OR ("4641580"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:58

S38	150	(102/342).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 11:03
S39	2	S38 and pyrotechnic and conductive	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/06 10:58
S40	2	("1858969").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/06 11:03